

ZHAO ET AL.  
"GPS Assistance Messages in Cellular  
Communications Networks And Methods Therefor"  
Atty. Docket No. CS90038

Appl. No. 09/785,960  
Confirm. No. 2853  
Examiner K. Ferguson  
Art Unit 2682

1. (Previously Presented) A method for updating a satellite positioning system ephemeris data issue identifier transmitted to a satellite positioning system enabled mobile station in a cellular communications network, comprising:

receiving satellite positioning system ephemeris data at a reference node in communication with a cellular communications network;

generating an assistance message including satellite positioning system ephemeris data and other parameters;

generating a satellite positioning system ephemeris data issue identifier;

receiving updated satellite positioning system ephemeris data and other updated parameters;

updating the satellite positioning system ephemeris data issue identifier only when the satellite positioning system ephemeris data has been updated.

2. (Previously Presented) The method of Claim 1, not updating the satellite positioning system ephemeris data issue identifier when parameters other than the satellite positioning system ephemeris data change.

3. (Previously Presented) The method of Claim 1,  
transmitting a satellite positioning system ephemeris data issue identifier over the cellular communications network,

ZHAO ET AL.  
"GPS Assistance Messages in Cellular  
Communications Networks And Methods Therefor"  
Atty. Docket No. CS90038

Appl. No. 09/785,960  
Confirm. No. 2853  
Examiner K. Ferguson  
Art Unit 2682

receiving the satellite positioning system ephemeris data issue identifier at a mobile station,

comparing the received satellite positioning system ephemeris data issue identifier with a corresponding satellite positioning system ephemeris data issue identifier stored at the mobile station,

reading a corresponding ephemeris assistance message at the mobile station only if the received satellite positioning system ephemeris data issue identifier is different than the stored satellite positioning system ephemeris data issue identifier.

4. (Previously Presented) The method of Claim 1,

receiving satellite positioning system ephemeris data from a plurality of satellites at a reference node in communication with a cellular communications network;

generating a plurality of assistance messages including satellite positioning system ephemeris data from the plurality of satellites and other parameters;

generating a satellite positioning system ephemeris data issue identifier for each of the plurality of assistance messages;

updating the plurality of satellite positioning system ephemeris data issue identifiers only when the satellite positioning system ephemeris data of the corresponding assistance message has been updated.

ZHAO ET AL.  
"GPS Assistance Messages in Cellular  
Communications Networks And Methods Therefor"  
Atty. Docket No. CS90038

Appl. No. 09/785,960  
Confirm. No. 2853  
Examiner K. Ferguson  
Art Unit 2682

5. (Previously Presented) The method of Claim 4, encoding each of the satellite positioning system ephemeris data issue identifiers and a corresponding satellite identifier in a corresponding sequence of binary digits, transmitting the sequence of binary digits over the network.

6. (Previously Presented) A method for updating a satellite positioning system almanac data issue identifier transmitted to a satellite positioning system enabled mobile station in a cellular communications network, comprising:

receiving satellite positioning system almanac data at a reference node in communication with a cellular communications network;

generating an assistance message including satellite positioning system almanac data and other parameters;

generating a satellite positioning system almanac data issue identifier;

receiving updated satellite positioning system almanac data and other updated parameters;

updating the satellite positioning system almanac data issue identifier only when the satellite positioning system almanac data has been updated.

7. (Previously Presented) The method of Claim 6, not updating the satellite positioning system almanac data issue identifier when parameters other than the satellite positioning system almanac data change.

ZHAO ET AL.  
"GPS Assistance Messages in Cellular  
Communications Networks And Methods Therefor"  
Atty. Docket No. CS90038

Appl. No. 09/785,960  
Confirm. No. 2853  
Examiner K. Ferguson  
Art Unit 2682

8. (Previously Presented) The method of Claim 6,  
transmitting a satellite positioning system almanac data issue  
identifier over the cellular communications network,  
receiving the satellite positioning system almanac data issue  
identifier at a mobile station,  
comparing the received satellite positioning system almanac data  
issue identifier with a satellite positioning system almanac data issue identifier  
stored at the mobile station,  
reading an almanac assistance message at the mobile station only  
if the received satellite positioning system almanac data issue identifier is  
different than the stored satellite positioning system almanac data issue  
identifier.

9. (Previously Presented) The method of Claim 6, the satellite  
positioning system almanac data issue identifier is for a cell, updating the  
satellite positioning system almanac data issue identifier by incrementing a 2-  
bit data field when the almanac data in the reference node is updated.

10. (Previously Presented) The method of Claim 6, the satellite  
positioning system almanac data issue identifier for a Public Mobile Land  
Network (PLMN) value tag, updating the value tag by incrementing an 8-bit  
data field when the almanac data in the reference node is updated.

ZHAO ET AL.  
"GPS Assistance Messages in Cellular  
Communications Networks And Methods Therefor"  
Atty. Docket No. CS90038

Appl. No. 09/785,960  
Confirm. No. 2853  
Examiner K. Ferguson  
Art Unit 2682

Claims 11 -15 (Canceled).

16. (Currently Amended) A satellite positioning system ephemeris data issue identifier signal for transmission to a satellite positioning system enabled mobile station in a cellular communications network, the satellite positioning system ephemeris data issue identifier signal comprising:

- a first field with satellite identifier data; and
- a second field with an ephemeris sequence number.

17. (Currently Amended) The satellite positioning system ephemeris data issue identifier signal of Claim 16, the first field is at least 5 bits, the second field is at least 3 bits.

18. (Currently Amended) The satellite positioning system ephemeris data issue identifier signal of Claim 16 is a broadcast message.

Claims 19-24 (Canceled).

25. (Previously Presented) A method for updating a satellite positioning system navigation data value tag transmitted to a satellite

ZHAO ET AL.  
"GPS Assistance Messages in Cellular  
Communications Networks And Methods Therefor"  
Atty. Docket No. CS90038

Appl. No. 09/785,960  
Confirm. No. 2853  
Examiner K. Ferguson  
Art Unit 2682

positioning system enabled mobile station in a communications network,  
comprising:

- receiving satellite positioning system navigation data at a  
reference node in communication with the communications network;

- generating an assistance message including satellite positioning  
system navigation data;

- generating a satellite positioning system navigation data value tag;

- receiving updated satellite positioning system navigation data;

- updating the satellite positioning system navigation data value tag  
only when the satellite positioning system navigation data has been updated,

- the satellite positioning system navigation data including at least  
one of ephemeris and almanac data.

26. (Previously Presented) The method of Claim 25, encoding each  
of the satellite positioning system navigation data value tags in a  
corresponding sequence of binary digits as a 4-bit + 4-bit value tag,  
transmitting the sequence of binary digits over the network.

27. (Previously Presented) A satellite positioning system  
navigation data issue identifier value tag for transmission to a satellite  
positioning system enabled mobile station in a communications network, the  
satellite positioning system navigation data issue identifier value tag  
comprising:

- a first field with 4 bits; and

ZHAO ET AL.  
"GPS Assistance Messages in Cellular  
Communications Networks And Methods Therefor"  
Atty. Docket No. CS90038

Appl. No. 09/785,960  
Confirm. No. 2853  
Examiner K. Ferguson  
Art Unit 2682

a second field with 4 bits,  
the satellite positioning system navigation data including at least  
one of ephemeris and almanac data.

28. (Previously Presented) The satellite positioning system  
almanac data issue identifier of Claim 26 is part of a broadcast message.

Claims 29-31 (Canceled).